## WEST

## Edit Saved Searches for User ogabor

Queries 276 through 325.

	elect	2:25	N	ext	Oldest	
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S#	Comment	Database	Query String	Delete?
S325		USPT	(drift adj (detector or sensor or photodetector or photosensor)) and integrat\$ and amplif\$ and (FET or (field adj effect adj transistor)) and monolith\$	
S324		USPT	(drift adj (detector or sensor or photodetector or photosensor)) and integrat\$ and amplif\$ and (FET or (field adj effect adj transistor)) and X-ray and monolith\$	
S323		USPT	(drift adj (detector or sensor)) and integrat\$ and amplif\$ and (FET or (field adj effect adj transistor)) and X-ray and monolith\$	
S322		USPT	(drift adj (detector or sensor)) and integrat\$ and amplif\$ and (FET or (field adj effect adj transistor)) and X-ray	
S321		TDBD	(drift adj (detector or sensor)) and array and integrat\$ and amplif\$ and (FET or (field adj effect adj transistor)) and X-ray	
S320		DWPI	(drift adj (detector or sensor)) and array and integrat\$ and amplif\$ and (FET or (field adj effect adj transistor)) and X-ray	
<b>S</b> 319		EPAB	(drift adj (detector or sensor)) and array and integrat\$ and amplif\$ and (FET or (field adj effect adj transistor)) and X-ray	
S318		ЈРАВ	(drift adj (detector or sensor)) and array and integrat\$ and amplif\$ and (FET or (field adj effect adj transistor)) and X-ray	

S317		PGPB	(drift adj (detector or sensor)) and array and integrat\$ and amplif\$ and (FET or (field adj effect adj transistor)) and X-ray	
S316		USPT	(drift adj (detector or sensor)) and array and integrat\$ and amplif\$ and (FET or (field adj effect adj transistor)) and X-ray	·
S315		USPT	(drift adj (detector or sensor)) and array and integrat\$ and amplifier and (FET or (field adj effect adj transistor)) and X-ray	:
S314		USPT	(drift adj (detector or sensor)) and array and integrat\$ and amplifier and (FET or (field adj effect adj transistor))	
S313		USPT	((detector or sensor) adj array) and (wire adj (connection or bond or bonding)) and (through adj hole)	<b></b>
S312		USPT	(detector or sensor) and array and module and X-ray and (via or hole or (through adj hole) or bore or via) and (wire adj (connection or bonding or bond)) and integrat\$	
S311		USPT	(((250/\$)!.CCLS.)) and (detector or sensor) and array and module and X-ray and (via or hole or (through adj hole) or bore or via) and (wire adj (connection or bonding or bond)) and integrat\$	
S310		USPT	(((250/363.01)!.CCLS.)) and (detector or sensor) and array and module and X-ray and (via or hole or (through adj hole) or bore or borehole)	
S309		USPT	(((250/370.13)!.CCLS.)) and (detector or sensor) and array and module and X-ray and (via or hole or (through adj hole) or bore or borehole)	#**** <b>*</b>
S308		USPT	(((250/370.13)!.CCLS.)) and (detector or sensor) and array and module and X-ray	<u></u>
S307		USPT	(((250/370.1)!.CCLS.)) and (detector or sensor) and array and module and X-ray	: 
S306	<u> </u>	USPT	(((250/370.14)!.CCLS.)) and (detector or sensor) and array and module and X-ray	!
S305		USPT	(((250/370.14)!.CCLS.)) and (detector or sensor) and array and module and (through adj hole) and X-ray	
			((((250/370.14)!.CCLS.)) and (detector or	

S304	USPT	sensor) and array and (wire adj (bond or bonding)) and module and (through adj hole) and X-ray	
S303	USPT	((250/370.11)!.CCLS.) and (detector or sensor) and array and (wire adj (bond or bonding)) and module and (through adj hole) and X-ray	<u></u>
S302	TDBD	(detector or sensor) and array and (wire adj (bond or bonding)) and module and (through adj hole) and X-ray	
S301	DWPI	(detector or sensor) and array and (wire adj (bond or bonding)) and module and (through adj hole) and X-ray	
S300	EPAB	(detector or sensor) and array and (wire adj (bond or bonding)) and module and (through adj hole) and X-ray	
S299	ЉАВ	(detector or sensor) and array and (wire adj (bond or bonding)) and module and (through adj hole) and X-ray	
S298	PGPB	(detector or sensor) and array and (wire adj (bond or bonding)) and module and (through adj hole) and X-ray	
S297	USPT	(detector or sensor) and array and (wire adj (bond or bonding)) and module and (through adj hole) and X-ray	
S296	USPT	(detector or sensor) and array and (wire adj (bond or bonding)) and module and (through adj hole)	
S295	USPT	(detector or sensor) and array and conductor and X-ray and (wire adj (bond or bonding)) and module and (through adj hole)	
S294	USPT	(detector or sensor) and array and conductor and (via or hole or bore) and X-ray and (bond or bonding) and wire and module and process\$	
S293	USPT	(detector or sensor) and array and conductor and (via or hole or bore) and X-ray and (bond or bonding) and wire and module and process\$ and bus	
S292	USPT	(detector or sensor) and array and conductor and (via or hole or bore) and X-ray and (bond or bonding) and wire and module	

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S291	USPT	(detector or sensor) and array and conductor and (via or hole or bore) and X-ray and (bond or bonding) and wire	
S290	USPT	(detector or sensor) and array and conductor and (via or hole or bore) and X-ray	
S289	USPT	5041729.pn. and (bore or hole or via)	
S288	USPT	(drift adj (detector or sensor)) and ((field adj effect adj transistor) or FET) and amplif\$ and monolith\$ and X-ray and bus and connect\$	
S287	 TDBD	(drift adj (detector or sensor)) and ((field adj effect adj transistor) or FET) and amplif\$ and monolith\$ and X-ray	
S286	DWPI	(drift adj (detector or sensor)) and ((field adj effect adj transistor) or FET) and amplif\$ and monolith\$ and X-ray	
S285	ЕРАВ	(drift adj (detector or sensor)) and ((field adj effect adj transistor) or FET) and amplif\$ and monolith\$ and X-ray	
S284	JPAB	(drift adj (detector or sensor)) and ((field adj effect adj transistor) or FET) and amplif\$ and monolith\$ and X-ray	
S283	PGPB	(drift adj (detector or sensor)) and ((field adj effect adj transistor) or FET) and amplif\$ and monolith\$ and X-ray	
S282	USPT	(drift adj (detector or sensor)) and ((field adj effect adj transistor) or FET) and amplif\$ and monolith\$ and X-ray	
S281	USPT	(drift adj (detector or sensor)) and ((field adj effect adj transistor) or FET)	<b></b>
S280	 USPT	(drift adj (detector or sensor) adj cell) and ((field adj effect adj transistor) or FET)	:
S279	USPT	((detector or sensor) adj module) and (drift adj detector) and (field adj effect adj transistor)	
S278	USPT	((detector or sensor) adj module) and array and (drift adj detector) and (field adj effect adj transistor)	
S277	USPT	((detector or sensor) adj module) and array and conductor and bond\$ and (via or hole or bore) and process\$ and amplif\$ and drift and (field adj effect adj transistor)	

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S276	:		 TDBD	((detector or sensor) adj module) and array and conductor and track and carrier and connection and bond\$ and wire and (via or hole or bore) and process\$		:
		Update	Cancel	I Next   Oldest	60000000000000000000000000000000000000	**************************************

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## WEST

## Edit Saved Searches for User ogabor

Queries 226 through 275.

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S#	Comment	Database	Query String	Delete?
S275		DWPI	((detector or sensor) adj module) and array and conductor and track and carrier and connection and bond\$ and wire and (via or hole or bore) and process\$	
S274		EPAB	((detector or sensor) adj module) and array and conductor and track and carrier and connection and bond\$ and wire and (via or hole or bore) and process\$	
S273		ЉАВ	((detector or sensor) adj module) and array and conductor and track and carrier and connection and bond\$ and wire and (via or hole or bore) and process\$	
S272		PGPB	((detector or sensor) adj module) and array and conductor and track and carrier and connection and bond\$ and wire and (via or hole or bore) and process\$	
S271 .		USPT	((detector or sensor) adj module) and array and conductor and track and carrier and connection and bond\$ and wire and (via or hole or bore) and process\$	
S270		USPT	((250/\$)!.CCLS.) and ((detector or sensor) adj module) and array and conductor and track and carrier and connection and bond\$ and wire and (via or hole or bore) and process\$	
S269		USPT	5041729.pn.	
S268		USPT	(5041729)![PN]	